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**REMOTE SENSING OF OIL SPILLS**

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**INTRODUCTION**

Remote sensing has become an increasingly important part of oil spill countermeasures. Public expectations with respect to the environment are increasing, the minimum action for a spill is that the government or the spiller know the location and extent of the contamination. It is also being recognized by spill cleanup personnel that remote sensing can be used to increase spill cleanup efficiency. Furthermore, the advance in electronics has made the instrumentation much cheaper and capabilities which were only once dreamed of are now in reach.

The definition of remote sensing implies that a sensor, other than the eye, is used to detect the target of interest at a distance. The most common form of remote sensing as applied to oil spills is aerial remote sensing - that is using aircraft as a platform. Visual observation of oil spills is by definition, not remote sensing.

**OPTICAL TECHNIQUES**

The most common means of remote sensing is the use of optical techniques, particularly cameras, both still and television. Aerial mapping is very common and many companies are equipped with aircraft and cameras to perform this function. Many cameras have been commercially available over the past 10 years. Table 1 lists a number of these.<sup>1,2</sup> (It is important to note that this table and all others in this paper include sensors that were available in the past, those that are currently available and in some cases, those under development.) The large format cameras listed in Table 1 are largely used for mapping purposes, however are occasionally used for oil spills. The front cover of the proceedings are a reproduction from a 9X9 inch format RC-10 camera. The image is of the EXXON VALDEZ spill during the early part of April, 1989.

Oil has an increased surface reflectance above that of water in the visible, but also shows some specific absorption tendencies to allow use of the visible spectrum as an oil detection means. The visible spectrum is from approximately 400 to 700 nm (blue to red). Oil has several manifestations throughout the spectrum. Heavy oil appears brown, showing up in the 600 to 700 nm region. Mousse shows up in the red-brown or closer to 700 nm. Sheen shows up silvery and reflects light over a wide spectral region up to the blue. There is no strong information in the visible region from 500 to 600 nm, so often

this region is filtered out, to give stronger contrast. Experimenters have found that one technique for giving high contrast to visible imagery is to set the camera at the Brewster angle (53 degrees from vertical) and use a horizontally-aligned polarizing filter which passes only that light reflected from the water surface. It is this component that contains the information on surface oil. This technique is said to increase contrast by as much as 100%. Filters that have band-pass below 450 nm may also be used to improve contrast. Figure 1 illustrates the use of a photographic camera in a nadir mode (looking straight down). Figure 2 shows an oblique photograph and illustrates the sun glint that often interferes with this type of photography.

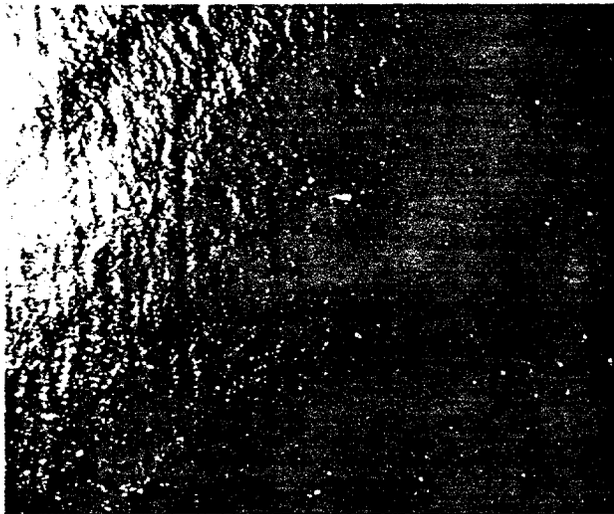


Figure 1 Nadir Photograph of a Slick

The use of visible techniques is largely restricted to that of documentation because the lack of a positive oil detection mechanism. Furthermore, many interferences exist. Sun glint and wind sheens can be mistaken for oil sheens. Biogenic material such as surface weeds or sunken kelp beds can be mistaken for oil. Oil on shoreline is difficult to positively identify because weeds can have similar appearance and oil on darker shorelines cannot be detected.

TABLE 1 AERIAL CAMERAS

MANUFACTURER	MODEL	FOCAL LENGTH (mm)	ANGLE COVER (deg.)	WEIGHT (kg.)	PRIME PURPOSE
<b>9X9 in. OR 23X23 cm. FORMAT CAMERAS</b>					
WILD HEERBRUGG	RC-10	90/150	74/104	78	MAPPING
JENA	MRB 15/2323	150	74	63	MAPPING
GALILEO	MODEL VI	150	74	36	MAPPING
CARL ZEISS	RMK A 8.5/23	85	107	60	MAPPING
CARL ZEISS	RMK A 15/23	150	74	57	MAPPING
CARL ZEISS	RMK A 60/23	610	23	54	MAPPING
FAIRCHILD	T11,T11A	150	74	39	MAPPING
FAIRCHILD	KC-6A	150	74	66	MAPPING
FAIRCHILD	F-639	150	74	45	MAPPING
FAIRCHILD	CA-3-2	150/300/600	74/41/20		RECON.
FAIRCHILD - GORD	CA-17	150/300	74/41		RECON.
HYCAN	K-22A	50/300/600/101	74/41/20/12		RECON.
AEROFLEX	KC-3	90	104		RECON.
<b>9X18 in. OR 23X46 cm. FORMAT CAMERAS</b>					
FAIRCHILD	CA-18	300/600/900	41/20/14		RECON.
<b>4.5X4.5 in. OR 11X11 cm. FORMAT CAMERAS</b>					
CAI	KA-30A	150	41		RECON.
CAI	KA-45A	150	41		RECON.
CAI	KA-50A	45	104		RECON.
CAI	KS-87A	75/150/300	74/41/21		RECON.
HYCAN	KS72C-1	75/150/300/450	74/41/21/14		RECON.
<b>2.25X2.25 in. OR 6X6 cm. FORMAT CAMERAS</b>					
FAIRCHILD	CAX-12	38/75/150/300	74/41/21/10		RECON.
VINTON	492	38/75	74/41	8	RECON.
<b>0.6X0.87 in OR 1.5X2.2 cm. FORMAT CAMERAS</b>					
MITCHELL	KF-8	50/100/150/250	18/9/6/3		RECON.
<b>4.5 in. OR 11 cm. FORMAT STRIP CAMERAS (CONVERTIBLE TO 9 in.)</b>					
CAI	CAS-2A	00/175/300/500	60/35/21/12		RECON.
CAI	KA-18A	75/150	41/74		RECON.
BILL JACK	S-11	89/150/500	69/74/12		RECON.
<b>4.5X40 in. OR 11X100 cm. FORMAT PANORAMIC CAMERAS</b>					
FAIRCHILD	KA-59A	300	12X180		RECON.
PERKIN ELMER	KA-58A	450	14X180		RECON.
<b>4.5X9.4 in. OR 11X24 cm. FORMAT PANORAMIC CAMERAS</b>					
FAIRCHILD	KA-56A,B	75	73X180		RECON.
FAIRCHILD	KB-78	75	81X180		RECON.
<b>2.5X9.4 in. OR 6X24 cm. FORMAT PANORAMIC CAMERAS</b>					
PERKIN ELMER	KA-57A	75	41X180		RECON.
PERKIN ELMER	KA-73	75	41X180		RECON.
FAIRCHILD	KA-71A	75	40X180		RECON.
FAIRCHILD	KB-18A	75	40X180		RECON.

LEGEND RECON = RECONNAISSANCE

In addition to photographic cameras, television cameras are being used. Several systems use filters as noted for the photographic cameras, to improve the contrast. In the 1970's, when television cameras were not highly developed, low-light level television (L<sup>3</sup>TV) was used to document spills and also as an inexpensive remote sensor. With the advent of charge-couple device (CDD) detectors in television with their high sensitivity, this technology has become obsolescent. An ordinary home video recorder has similar sensitivity to the former specially-purchased L<sup>3</sup>TV. Some effort has been put into employing filters with television cameras to enhance their utility for oil spill remote sensing, but this technique has limited success, being still limited by poor contrast and lack of positive oil identification means.

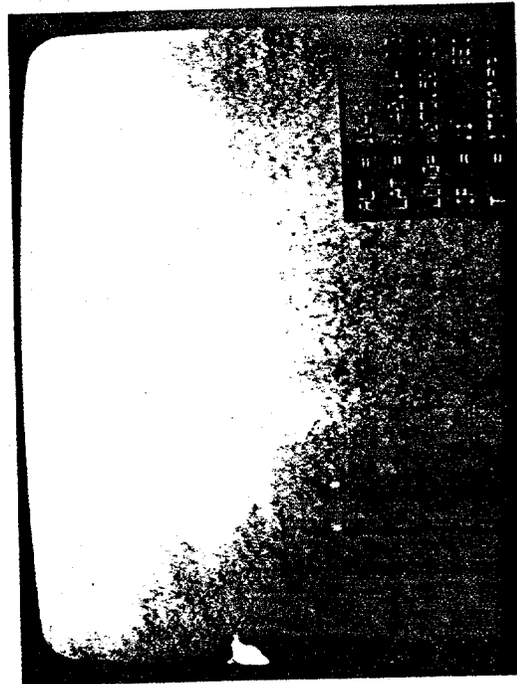


Figure 2 Oblique Photograph of An Oil Slick

Another visible technique that has not been pursued in recent years is that of laser-illuminated television or active-gated television. The USCG had developed a prototype for their "Aireye" system. The purpose of the unit was to capture pictures of a ship's name. A laser pulse is used to illuminate the field of view and the television is gated to the pulsed laser. Unfortunately, a fully-functional unit was not completed.

Scanners are also used as sensors in the visible region of the spectrum. A rotating mirror or prism sweeps the field of view and directs the light to a detector. Before the advent of CCD detectors this method provided much more selectivity and sensitivity than a television camera. The other advantage of using scanners is that signals are digitized and can be processed before display. Figure 3 shows an scanner image of an oil slick. The advantage of using this type of sensor over a regular camera is readily apparent. In recent years, technology has evolved and similar digitization can be achieved without scanning by using a CCD imager and continually recording all elements, each of which is directed to a different field of view on the ground. This type of sensor is known as a push-broom scanner. The advantages of this technology over the older scanning types are many. Several types of aberrations and errors can be overcome, units are more reliable than mechanical ones, and all data are collected simultaneously for a given line perpendicular to the direction of flight. Scanners and push broom devices are listed in Table 2. Of particular interest are the MEIS (Multi-spectral Electro-optical Imaging Scanner) devices. This series of push broom devices feature relatively narrow band widths and high resolutions. MEIS II has 1024 detector elements, and MEIS FM, currently under development, has 6000 elements, giving it near-photographic quality.

In summary, use of the visible spectrum for oil detection is limited,

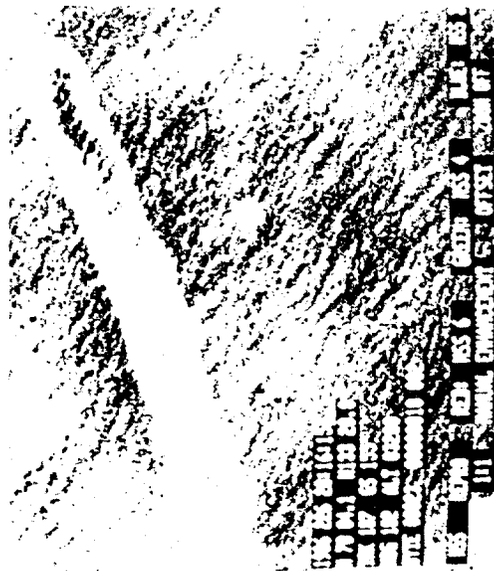


Figure 3 Visible Scanner Image of a Slick

TABLE 2 LINE SCANNERS

MANUFACTURER	MODEL	SCANNER	WIDTH (deg.)	RECORDER	WEIGHT (KG.)
<b>INFRA-RED SCANNERS</b>					
BENDIX	LM-3	45 deg. PRISM	120	TAPE, FILM	55
DAEDALUS	DE1-100	DBL 45 MIRROR	120	TAPE, FILM	65
DAEDALUS	DS-1200	45 deg. MIRROR	77	TAPE, FILM	85
HRB SINGER	RECONOFAX VI	DBL 45 MIRROR	120/140	FILM	75
HRB SINGER	RECONOFAX XIII A	4-SIDE PRISM	120	FILM	135
TEXAS INSTRUMENT	RS-310	4-SIDE PRISM	90	FILM	97
TRW HAWKER		4-SIDE PRISM	90	FILM	25
<b>MULTI-SPECTRAL SCANNERS</b>					
ACTRUM	MMS-564K	CONICAL	51	TAPE	79
BENDIX	MMS	45 deg. MIRROR	60	HI-DEN. TAP	1300
DAEDALUS	1230	45 deg. MIRROR	77	TAPE	54
DAEDALUS	1260	45 deg. MIRROR	86	TAPE	129
TEXAS INSTRUMENT	RS-14	4-SIDE MIRROR	60	ORT. FILM	120
<b>PUSH-BROOM MULTI-SPECTRAL DEVICES</b>					
ITRUS	CASI	PUSH-BROOM	40	TAPE	30
CCRS	MEIS I	PUSH-BROOM	24	TAPE	46
MDA	MEIS II	PUSH-BROOM	45	TAPE	
MDA	MEIS FM	PUSH-BROOM	60	TAPE	

TABLE 3 THERMAL INFRARED CAMERAS/SYSTEMS

MANUFACTURER	MODEL	COOLING	WAVELG. (mic.)	WEIGHT (kg.)
<b>FLIR OR FORWARD LOOKING INFRARED SYSTEMS</b>				
FLIR SYSTEMS	L300 3	J-T CRY.	10.4	
FLIR SYSTEMS	L300 4	J-T CRY.	10.4	
FLIR SYSTEMS	L300 4A	J-T CRY.	10.4	
FLIR SYSTEMS	L300 4B	J-T CRY.	10.4	
HONEYWELL	WA8A17	J-T CRY.	7.5-11.5	
LOCKHEED	68-69	J-T CRY.	10	
AEROSYSTEMS	AEROFLIR	J-T CRY.	8.0-12.0	
<b>GENERAL PURPOSE CAMERAS</b>				
BARR & STROUD	J-T CRY., AIR		8.0-14	10
<b>SMALL GENERAL PURPOSE INDUSTRIAL CAMERAS</b>				
GEN. ELECT.	EEV	NONE	7.-12	0.5
BOOTH	IND-R-SCOP	NONE	5.-12	0.7
AGEMA	HERMOVISIO	J-T CRY.	5.-13	1
HUGHES	ROBEYE 730	ELECTRIC	2-5.6	3
HUGHES	699	ELECTRIC	2-5.6	3
HUGHES	686	GAS	2-5.6	4
HUGHES	664	ELECTRIC	2-5.6	3
HUGHES	650	GAS	2-5.6	3

NOTE: J-T = JOULE-THOMPSON COOLING

it does, however, offer economical means of documenting spills and means of providing baseline data on shorelines or relative positions.

#### INFRARED SENSORS

Oil which is optically thick absorbs solar radiation and re-emits this radiation as thermal energy largely in the 8 to 14 micron (8000 to 14000 nm) region. This phenomenon lends itself to oil detect by infrared sensing. One part of the phenomenon that is not fully understood is the appearance of oil between thick layers and thin layers. This oil appears to be cool in the infrared. Thin oil, or sheens, are not detected by infrared. Thick oil appears hot or white in infrared data, middle thickness appears cool and black and thin oil is not detectable. The thicknesses at which these transitions occur are not known, but scientific evidence indicates that the transition between the heated and cooled layer lies between 50 and 150 microns and the minimum detectable layer lies between 10 and 70 microns.<sup>3,4,5,6,7</sup> The reason for the appearance of the "cool" slick is not fully understood.



Figure 4 A High Resolution MEIS Image of Prince William Sound

One theory is that the evaporative cooling of the slick exceeds its radiative heating at a certain thickness and thus appears cool compared to the water. Another and more likely theory, is that a moderately thin layer of oil on the water surface causes destructive interference of the thermal radiation waves emitted by the water, or in some other way attenuates this signal, thereby reducing the amount of thermal radiation waves emitted by the water.<sup>1</sup>



Figure 6 Thickness Map Produced Using IR and UV

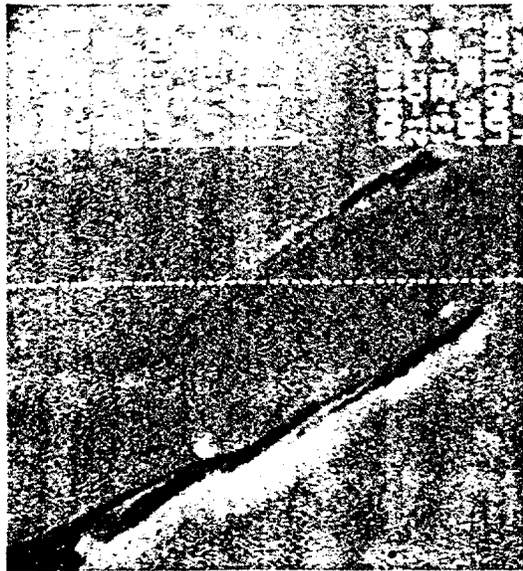


Figure 7 Infrared Image of A Treated Oil Slick

Infrared cameras are very common now and several commercial units are available and are listed in table 3. In past years scanners with infrared detectors were largely used. Some of these units are detailed in Table 2. Infrared detectors of any type suffer from the disadvantage that their detectors require cooling to avoid thermal noise, which would in fact, destroy any useful signal. The traditional method of cooling the detector was by using liquid nitrogen. This generally gives about 4 hours of service. New, smaller sensors can use electric thermal coolers or Joule-Thompson coolers which use the cooling effect realized when a gas is expanded. This type of cooling implies that a gas cylinder or compressor be transported with the sensor but refills or servicing may not be required for days at a time.

Most infrared sensing takes place at what is known as the thermal infrared at the wavelengths 8 to 14 microns. Figure 5 and 6 illustrate the usefulness of infrared imagery in oil spill work. Figure 8 shows the same slick as shown in Figure 7, but as a photographic image. One sensor which is designed as a fixed-mounted unit uses the differential reflectance of oil and water at 2.5 and 3.1 microns.

The thickness indication of infrared is quite useful because it can be used to direct countermeasures equipment to thicker portions of the slick. The indication of oil is not positive, because a number of targets can interfere including weeds, shoreline, and oceanic fronts. Infrared is, however, relatively economical and is currently the prime tool used by the spill remote sensor.

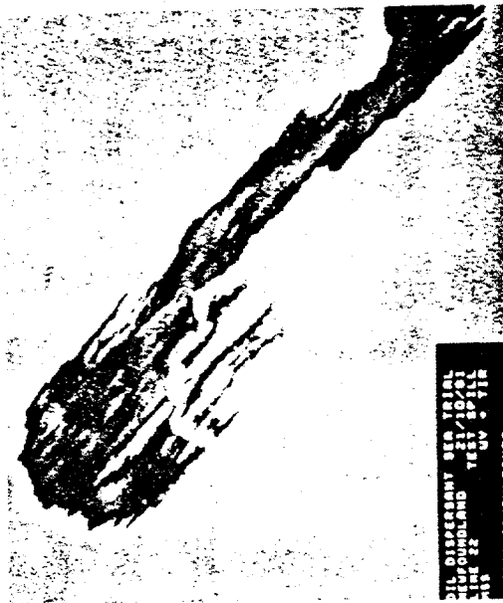


Figure 5 Infrared Slick Image



Figure 8 Photograph of The Same Slick as Shown Above

#### ULTRAVIOLET SENSORS

Oil displays high reflectivity of ultraviolet radiation even at thin layers (<0.01 microns). Ultraviolet sensors then can be used to map even thin sheens of oil. Overlapped ultraviolet and infrared images are often used to provide a relative thickness map of spills. Ultraviolet cameras, although inexpensive, are not used to a great extent because it is difficult to overlay camera images.<sup>8</sup> Scanner data and push-broom scanners allow for the easy superimposition of data and the production of IR/UV overlay maps. Ultraviolet data is also subject to a number of interferences such as wind slicks, sun glints, and biogenic material. Because these interferences are somewhat different than those for infrared sensing, the combination of IR and UV can provide a more positive indication of oil than the use of either technique alone.

#### FLUOROSENSORS

Fluorosensors employ the property that some compounds in the oil absorb light in the UV region and re-emit part of this energy in the visible region. Since very few other compounds show this tendency, fluorescence is a strong indication of oil presence. Natural fluorescing substances such as chlorophyll, fluoresce at sufficiently different wavelengths to avoid confusion. There is, however, a strong natural fluorescent material known as "gelbstoff" which consists of a broad spectrum of fluorescing materials. This background changes slowly over distance along the sensor path and thus can be compensated for rather easily. Different types of oil yield a slightly different fluorescent

response. It is possible to differentiate between a heavy and a light oil under ideal conditions. This property is currently useful only as a scientific tool. Figures 9 and 10 shown signals from older instruments.

Most laser fluorosensors employ a laser operating in the ultraviolet region between 340 and 300 nm.<sup>10</sup> With this wavelength of activation, there exists a broad organic matter fluorescent return, centred at 420 nm. This is the Gelbstoff or yellow matter, which can be easily annulled. Chlorophyll yields a sharp peak at 685 nm. Oil fluorescent return is in the region between 400 to 550 nm with peak centres in the 480 nm region. There also exists a phenomenon known as Raman Scattering, which involves molecular reaction between the incident light and the water molecules on the surface. The water molecules can absorb some of the energy as rotational-vibrational energy and return the light as the incident energy less this energy of rotation or vibration. The water Raman signal occurs at 344 nm when the incident wavelength is 308 nm. The water Raman is useful for maintaining calibration of the fluorosensor in operation, but had also been used in a limited way to estimate oil thickness, because oil on the surface will suppress the water Raman signal in proportion to thickness.<sup>11</sup> The point at which the Raman signal is entirely suppressed is not known, and each oil type has a different absorption parameter. Therefore it is difficult to employ water Raman suppression as a thickness sensor.

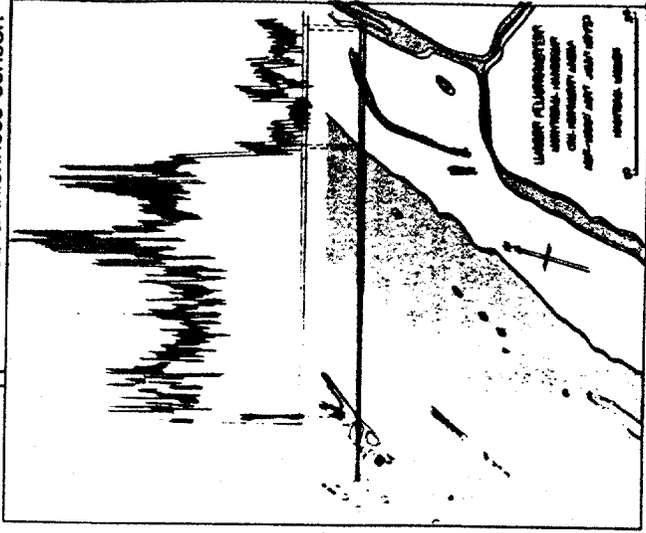


Figure 9 Fluorescent Signal Return Over A Slick in Montreal Harbour

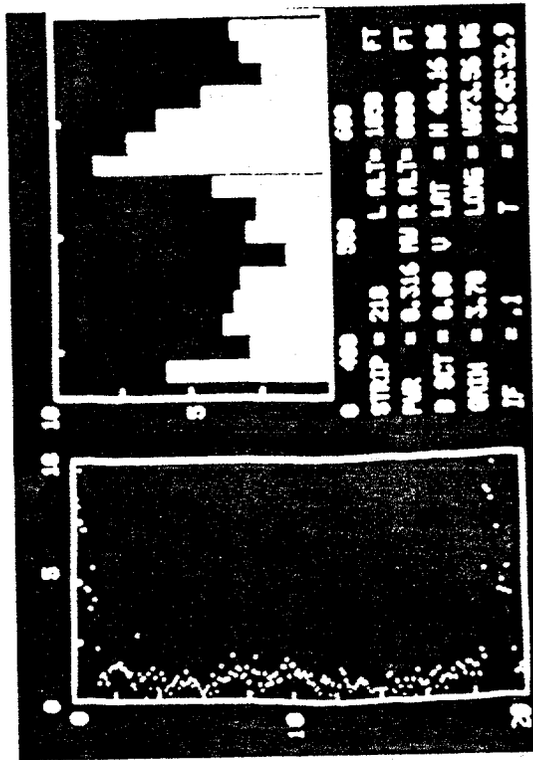


Figure 10 Photograph of Laser Fluoresensor Instrument Screen Showing Signal Strength and Spectrum

It is also possible to use the principle of oil fluorescence on a small scale. Work has been done to develop the use of a hand-held UV light to detect oil spills at night at short range.<sup>12</sup>

Another related instrument is the "Fraunhofer Line Discriminator" which is essentially a passive fluorosensor using solar irradiance instead of laser light.<sup>1</sup> This instrument did not achieve great success because of the limited discrimination and the poor signal-to-noise ratio.

Laser fluorosensors are thought to have significant potential for the future because they may be the only means to discriminate between oiled and un-oiled weeds on the sea surface and detecting oil on a variety of beach types. Additionally, the sensor offers the only means of detecting oil in certain ice and snow situations.

Development continues on laser fluorosensors, as the ideal instrument has still not been built. Table 4 provides details on some current and future instruments.

TABLE 4 LASER FLUOROSENSORS

MANUFACTURER	MODEL	LASER		NUMBER OF CHANNELS	
		TYPE	WAVELENGTH (nm)		POWER (w)
OLDENBURG	CURRENT	EXIMER	308	10	4/5
OLDENBURG	PROPOSED	DYE	450/533	1	4/5
BARRINGER	MK III	EXIMER	308	10	12
BARRINGER	LEAF	NITROGEN	337	5	16
BARRINGER	PROPOSED	EXIMER	308	10	64
		TRIP-YG	366	20	64

#### MICROWAVE AND RADAR

Oil on a sea surface damps some of the small capillary waves. Since these capillary waves reflect radar energy producing a "bright" image known as sea clutter, the presence of an oil slick can be detected as a "cold" sea or one which has an absence of this sea clutter. Unfortunately oil slicks are not the only phenomenon which is detected in similar manner. Interferences are many and include fresh water slicks, wind slicks (calms), wave shadows behind land or structures, weed beds which calm the water just above them, glacial flour, biogenic oils, whale and fish sperm. Because of the number of these interferences, radar can be useless in situations such as in Prince William Sound where the hundreds of islands, fresh water inflows, ice, and other features yield literally hundreds of false targets. Radar is, despite these limitations, an important tool for oil spill remote sensing because it is the only useful sensor for large area searches, as will be demonstrated later, and because it is one of the few sensors that can "see" at night and through clouds or fog.

The usefulness of radars in conducting large-area searches is illustrated in Table 5. If one compares different sensor options in searching for lost-cargo-type spills. The scenarios given are real. A ship will upon rare occasions, reach its destination or a point in its journey and the crew discovers that it has lost a certain percentage of its cargo. A similar situation existed with the KURDISTAN tanker which broke in half, but due to the differential drift between the ship halves and the oil, the location of the lost cargo was unknown until found by remote sensing techniques. Table 5 illustrates that the only practical means of searching for this cargo is to use a wide-range radar and a jet airplane. Use of limited-range radars is not a practical means for performing this function.

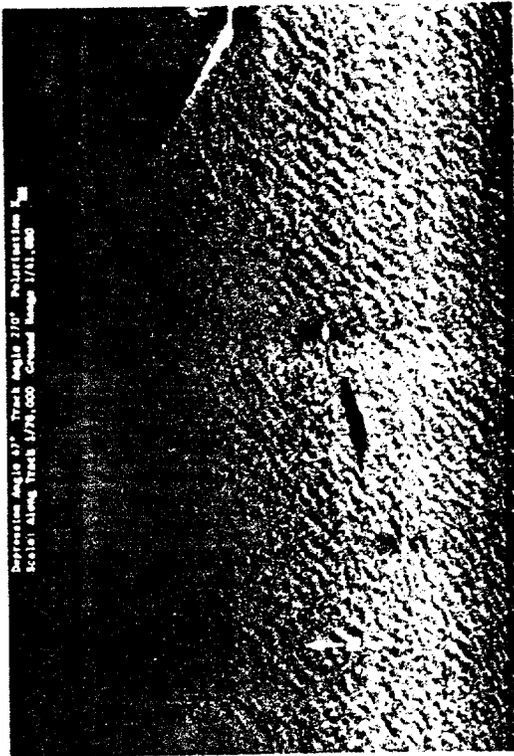


Figure 11 Radar Image of A Test Slick

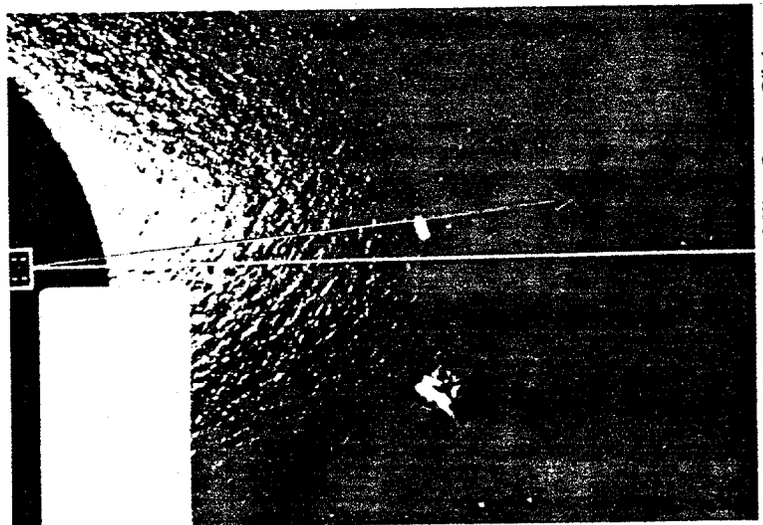


Figure 12 Photograph of The Same Slick

Table 5 Times to Cover Search Area Entirely For Three Historic Situations

Aircraft and Sensors	Time in Days to Cover Area
Propeller and UV/IR	60
Propeller and sn. radar	23
Jet and small radar	5
Jet and STAR radar	1

Time in Days to Cover Area

KURDISTAN	PETER STUYVESANT	Davis Strait
2	60	110
1	23	42
1/5	5	8
1/20	1	1

Two basic types of radars have application to oil spills and general environmental remote sensing, SARs or synthetic aperture radars and SLARs or Side-Looking Airborne radars. The latter are an older technology, however cheaper, and employ long antennae to try to improve spatial resolution. The synthetic aperture radars use the forward motion of the airplane to synthesize a very long antenna, thereby achieving very good spatial resolution at the expense of sophisticated electronic processing. SARs are more costly, but are capable of much more range and much greater resolution than SLARs. Some equipment that has been produced in the past as well as current equipment is listed in Table 6.

TABLE 6 RADARS/MICROWAVE DEVICES

MANUFACTURER	MODEL	BAND	POLARIZATION	POWER (PEAK, KW)	MAXIMUM RANGE (NM)	MAXIMUM RESOLUTION (m)	WEIGHT (kg)
<b>SIDE-LOOKING REAL-APERTURE RADARS</b>							
ERICKSON		X	V/V	10	20	7.5 X range	76
MOTOROLA	AFS-94D	X	H or V	200	24-40,80	1.7X range	235
EMI	F391	X	H or V	100	15,30	3.5X range	195
CAL	SLAR-10	X	H/H		25,50,100		
WESTINGHOUSE	APD-7	C	H/H	50	8	1.7X range	225
<b>SIDE-LOOKING SYNTHETIC-APERTURE RADARS</b>							
ERIM		X,LLC	full polarimeter	250	24	1.5	1635
GOODYEAR	APQ-102	X	X	1-X,5-L	37	1.5X range	232
JPL	DC-8	P,LC	full polarimeter	60,67,61		4by11	
MDA	CCRS	C,X	H or V	-3.4,X-3.	62	0.8by6	1360
MDA	STAR I	X	V/V	500	70	4-30	250
MDA	STAR II	X	V/V	500	120	4-25	300
MDA	ENV	X	V/V	250	70	6-30	150
<b>RADAR SCATTEROMETER</b>							
RYAN		720	Ku	H or V	0.002	60 to + 6	16
MPB			C	H or V	0.005	60 to + 6	20X20
<b>PASSIVE MICROWAVE IMAGERS</b>							
SWEDISH SPACE	AIMR	35	GHz			2.4 deg.	28
AES		37.90	G	H or V		60 to + 6	1 deg.

Experimental work on oil spills has shown that X-band radar yields better data than L or C band radar. In addition, it has been shown that antenna polarizations of vertical for transmission and vertical for reception (VV) also yield better results than other configurations.<sup>1,13,14</sup> Radars are thought to be limited by sea state, too low sea states will not produce sufficient sea clutter in the surrounding sea to contrast to the oil and very high seas will scatter radar sufficiently to block detection inside the troughs. Detailed work on sea state limits has not been done but cases of both extremes have been documented in the literature.<sup>1,15</sup>

Search radars such as frequently employed by the military have little - if any - application to oil spills because they frequently remove the clutter signal. Thus, the primary signal of interest is deleted. Furthermore these radars have signal processing optimized to pinpoint small, hard (to radar signals) objects such as periscopes. This signal processing is very detrimental to oil spill detection.

Ship radars suffer from similar limitations and have the additional limitation of low altitude which restricts their theoretical range to between 8 to 30 km, depending on antenna height. Ship radars, however, can be adjusted to decrease the effect of sea clutter de-enhancement. Ship-borne radars were successfully used at 8 km to detect a surface slick in the Baltic and during a trial offshore Canada at a maximum range of 17 km.<sup>16</sup> The technique is highly limited by sea state and, in all cases where it was used, the presence and location of the slick was already known.

In summary, radars optimized for oil spills can provide useful application to spill remote sensing, in particular for large area searches and for night-time or foul weather work.

#### MICROWAVE SCATTEROMETER

A microwave scatterometer is a device that measures the scattering of microwave or radar waves by the target surface. The presence of oil reduces the scattering of the radar signals just as it does for the radar sensors and therefore suffers the large number of interfering factors noted above. One radar scatterometer was flown over several slicks and employed a low-power transmitter operating in the Ku band (13.3 GHz).<sup>1</sup> The advantage of this type of sensor is that it has a similar aerial coverage to optical sensors and has a nadir aspect (looks straight down). The disadvantages of the sensor include the lack of discrimination for oil and the lack of imaging capability.

#### MICROWAVE RADIOMETERS

The ocean is an emitter of microwave radiation. Oil on the ocean is a strong emitter of microwave radiation compared to water and thus appears as a bright object on a darker sea. Water has an emissivity factor of 0.4 compared to oil of 0.8.<sup>1</sup> A passive device can detect this

emission and could provide a detection means for oil. Furthermore there is a signal change with thickness and, in theory, the device could give indication of thickness. This detection method has been tried over the years, but generally has not resulted in great success. First, the methodology depends on knowing a number of environmental and oil specific parameters and second, the signal return is dependant on signal strength but in a cyclical fashion. This is illustrated in Figure 13.<sup>3</sup> This figure shows that a given signal strength can imply any one of two or three signal film thicknesses within a given slick. Emission of microwaves is a maximum when the effective thickness equals an odd multiple of a quarter wavelength of the observed energy. The method suffers from other weaknesses as well. Biogenic materials also interfere and the signal-to-noise ratio is poor. The methodology does not appear to work at all on water-in-oil emulsions.<sup>3</sup> Scanning radiometers are necessary to produce a thickness map, but scanning with this device is difficult. The Swedish Space agency has done a great deal of work with different systems, primarily a dual band, 22.4 and 31 GHz, device, and also with a single band 37 GHz device.<sup>17</sup> Tests of the devices have achieved only mixed results.

In summary, passive microwave radiometry does not appear to offer potential as a useful oil sensor nor does it appear to offer a solution to reliable slick thickness measurements.

#### SLICK THICKNESS SENSORS

There exists a need to measure oil spill thickness. First, no reliable methods exists and the basic physics of oil spreading and behaviour are not well understood. The ability to measure slick thicknesses would, no doubt, result in significant advances in the understanding of spill behaviour and effects as well as improve our ability to deal with them. There does not exist a reliable laboratory method to measure thin slicks at this time. Second, there is strong motivation to develop a slick thickness sensor so that the effectiveness of certain countermeasures such as dispersants can be measured. The volume of oil remaining on the water cannot be measured without such a device.<sup>18</sup> Finally, there is strong motivation for determining the amount of oil in fugitive slicks. Aircraft surveillance of these often mistakes the amount of oil in these slicks. The variances of measuring slick thickness using a combination of sensor data and visual estimates, is illustrated in Table 7, the results of a field trial to assess oil slick volume using existing aerial techniques.

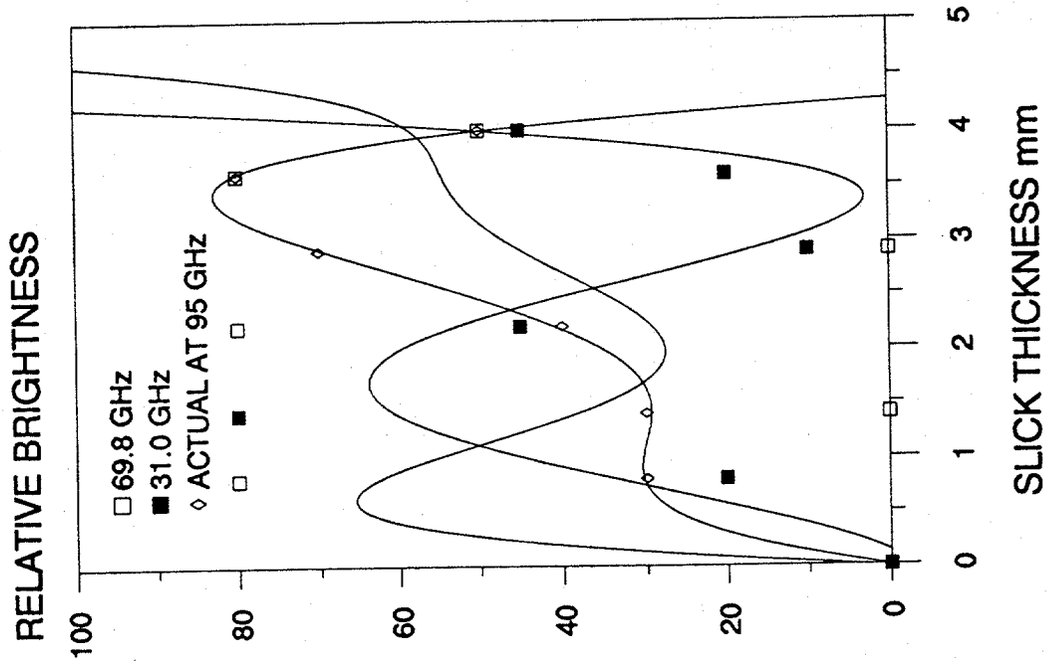
The use of the water Raman peak in laser fluorosensor data discussed above has not been exploited or tested fully.<sup>11</sup> This technique may work for thin slicks, but probably not for thick ones. Attempts to calibrate the thickness appearance of infrared imagery have been made, but also have not been successful.<sup>5,6</sup> It is suspected that the temperatures of the slick as seen in the IR are highly

dependent on oil type, sun angle and weather conditions. If this is the case, it is not possible to use IR as a calibrated thickness measurement tool. Surface methods do not exist, except for using micrometers on very thick slicks, so the calibration of existing equipment is very difficult.<sup>19</sup> The use of sorbent techniques to measure surface thickness is felt to yield highly variable results.<sup>18</sup> As noted in the discussion of the microwave radiometers above, the signal strength as measured by these instruments can imply one of several thicknesses. This methodology does not appear to hold promise for reliable oil thickness measurements.

A variety of electric, optical and acoustic techniques were investigated to measure oil thickness.<sup>20</sup> Two promising techniques were pursued to perform a series of laboratory measurements. The first technique is known as "thermal mapping".<sup>21</sup> A laser is used to heat a region of oil and the temperature profiles created over a small region near this heating is examined using an infrared camera. The temperature profiles created are dependant on the thickness. An even more promising technique is a "laser acoustic" one.<sup>22</sup> An infrared carbon dioxide laser is used to heat the oil layer. This sets up thermal and acoustic waves in the oil. The acoustic waves can be detected using another laser and an interferometer. The thickness can be determined from the time of propagation of the acoustic wave between the upper and lower surfaces of the oil slick. This is a very reliable means of studying oil thickness and offers great potential. A consortium of agencies including Esso Resources Canada, Environment Canada, the United States Minerals Management Service, and the American Petroleum Institute are pursuing the technology. Laboratory tests are planned to investigate the effect of waves and distance. If all goes well, the system will be flown to test it under real conditions.

## VARIATION OF MICROWAVE BRIGHTNESS WITH OIL SLICK THICKNESS

FIGURE 13



### REMOTE SENSING OF OIL UNDER UNIQUE CIRCUMSTANCES OIL-IN-WATER

The only instrument to routinely measure oil in the water is the laser fluorosensor. One instrument, the Fluoroscanner, was built specifically to perform this function. The system operates in a similar manner to that of a normal fluorosensor, except that only that signal derived from fluorescence in the water column is analyzed. The depth of penetration is thought to be a maximum of 6 metres. Because of the attenuation of the water column, sensitivity decreases logarithmically downwards from the water surface.

Another instrument that is thought to hold potential for detecting neutrally-buoyant oil is the Lidar bathymeter. This instrument uses a laser in the green region to map bottom contours. Presence of massive amounts of oil floating beneath the surface would, in theory, be detected.

### OIL-ON-ICE

Oil has been detected on ice using visible techniques.<sup>1</sup> Oil appears to be black or brown against the white background of the ice. Sediment also has the same appearance and constitutes the major interference. Microwave techniques have been tried but were not successful because of the strong emissivity of the ice.<sup>14</sup> Microwave radiometry is, however, very useful in discriminating between first and multi-year ice. The best potential for positively identifying oil on ice resides in the laser fluorosensor.

### OIL IN OR UNDER-ICE

Extensive work was done in this area by Esso Resources and Environment Canada. Examination of non-contact techniques such as the use of radar showed that this technique did not have potential.<sup>23</sup> A contact technique using acoustic means to detect the oil was however developed to the prototype testing stage.<sup>24,25</sup> The technique uses the phenomenon that oil appears to be a solid to an acoustic wave and propagates waves like a solid. Liquids propagate acoustic shear and pressure waves in a different manner. By examining the ratio of shear and pressure waves, one can ascertain if oil is present in or under the ice and even at what depth. The methodology requires further testing and development before proceeding to commercialization.

### OIL-AMONGST-ICE

Oil amongst ice has been detected and mapped by both UV and IR techniques, however its location was already known.<sup>1</sup> This technique will work for situations where there is a lot of oil and a large amount of open water. In constricted situations, the best potential for detection is offered by the laser fluorosensor.

### REAL TIME DISPLAYS AND PRINTERS

A very important aspect of remote sensing is the production of data so that operations people can quickly and directly use it. Real time displays are very important so that the remote sensor operators can adjust instruments directly in flight and so that they can provide information quickly on the location or state of the spill.

In 1980, the Canada Centre for Remote Sensing, with support from Environment Canada, developed the first generic real-time display (generic = compatibility with different sensors). The unit, known as the Norpak, provided a good deal of service displaying multispectral, IR and UV data. A series of devices under the trademark, ALICE, have been built by Knudsen Engineering. These devices are also used to display electro-optical data. A new device built by the same firm will allow the display of radar data along with optical data.

No printing devices are commercially-available for electro-optical data. Development work is required.

### SATELLITE REMOTE SENSING

The use of satellite remote sensing for oil spills has been attempted several times. The slick from the IXTOC 1 well blowout in Mexico was detected using GOES and also by the AVHRR (Advanced Very High Resolution Radiometer) on the LANDSAT satellite.<sup>1</sup> Subsequently a blowout in the Persian Gulf was detected. The massive EXXON VALDEZ slick was detected on SPOT satellite data. Oiled ice in Gabarus Bay resulting from the KURDISTAN spill was detected using LANDSAT data.<sup>26,27</sup> It is significant to note that in all these cases the position of the oil was known and in all cases, data had to be processed to see the oil. Again, in all cases, this took several weeks.

A list of past, present and future satellite sensors are listed in Table 8.<sup>28</sup> Only SPOT and LANDSAT are active at this time.

There are several problems in reliance on satellite remote sensing. The first is the frequency with which overpasses occur. The second is the absolute reliance on clear skies to perform optical work. These two factors combined can give a very low probability of seeing a spill on satellite data. The case of the EXXON VALDEZ spill illustrates this clearly. Despite the fact that vast amounts of ocean were covered by the spill for over a month, only one clear day and a satellite overpass occurred, that on April 7. The third disadvantage of satellite remote sensing is the difficulty in developing algorithms to highlight the oil slicks and the long time to do so. It took over two months in the case of the EXXON VALDEZ spill before the first group managed to "see" the oil slick in the satellite imagery, despite the fact that its location was precisely known.

Optical satellite imagery does not offer a great deal of potential for oil spill remote sensing. The new Canadian RADARSAT may offer some potential for large offshore spills.



Figure 14 Satellite image of Oil On Ice in Gabarus Bay, Streaks in Centre of White Ice Patch Are Oil, Outer Material is Sediment

1988 PHOTOGRAPHIC COPY - BAND 4 RAW DATA

TABLE 8 SATELLITE SYSTEMS

SATELLITE	SENSOR	END OF LIFE (YEAR)	PERIOD (DAYS)	SWATH WIDTH (km)	MAXIMUM RESOLUTION (m)	BANDS/CENTRE (nm)
NIMBUS	CZCS COASTAL ZONE COLOR SCANNER	1982	1		825	1-443
						2-520
						3-550
						4-670
						5-750
						6-11500
				5-580 to 12500		
GOES	AVHRR ADVANCED VERY HIGH RESOLUTION RADIOMETER	199X	1	1600	1000/4000	1-630
		199X	STATIONARY		8000	2-11000
LANDSAT	MSS VISIBLE AND INFRARED SPIN SCAN SPECTROMETER	1989	16	185	80	1-550
			FULL REPEAT			2-650
						3-750
						4-925
						5-11000
SPOT	TM THEMATIC MAPPER	1989	16	185	30/120	1-4 from 450 to 900
			FULL REPEAT			5-1600
						6-2200
						7-11000
SPOT	SPOT	199X	2.5	60/117	10/20	1-550
						2-650
						3-840
						P-620
SEASAT	SAR	1983	0.5	40	25	C
ERS-1	SAR	1991+	3	80	30	RADAR C
JERS-1	SAR	1992+		75	18	RADAR L
RADARSAT	SAR	1994+	3	60/500	8/100	RADAR C or L
						RADAR

### SUMMARY RECOMMENDATIONS

The first sensor recommended for oil spill work is an infrared camera. This is the cheapest and most universal device. A camera and ancillary equipment can be purchased for under \$100,000 and weighs less than 50 kg. This is the only piece of equipment that can be purchased off-the-shelf. All other require special order and in many cases, actual development. The second sensor recommended is a UV and visible device. These devices vary a good deal in price, size and state of development. The laser fluorosensor offers the only potential for discriminating between oiled weeds or shoreline and un-oiled ones, and for positively identifying oil pollution on ice, amongst ice and in a variety of other situations. This instrument however is large and expensive. A production unit could cost \$500,000 and weigh 200 kg. Radar, although low in priority for purchase, offers the only potential for large area searches and foul weather remote sensing. SAR is recommended and a unit will cost about \$1,000,000 and will require a dedicated aircraft. Most other sensors are experimental or do not offer good potential for oil detection or mapping.

Whatever sensor is purchased, the equipment package should always include a real time display and printer as well as a photographic camera for recording purposes.

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### REFERENCES

- O'Neil, R.A., R.A. Neville and V. Thompson, The Arctic Marine Oilspill Program (AMOP) Remote Sensing Study, Environment Canada Report Number EPS 4-EC-83-3, Ottawa, Ontario, 257 p., 1983.
- Bercha, F.G. and Associates, Remote Sensing Equipment for Chronic Oil Discharges, Environment Canada Report Number EE-54, Ottawa, Ontario, 1984.
- Hurford, N., "Review of Remote Sensing Technology", in The Remote Sensing of Oil Slicks, A.E. Lodge, Ed., John Wiley and Sons, Chichester, United Kingdom, p.7-16, 1989.
- Goodman, R.H., "Application of The Technology in North America", in The Remote Sensing of Oil Slicks, A.E. Lodge, Ed., John Wiley and Sons, Chichester, United Kingdom, p.39-65, 1989.
- Belore, R.C., Calibration of Infrared Imagery Using a Surface Sampling Device, Environment Canada unpublished report, 1983.
- Belore, R.C., "A Device for Measuring Oil Slick Thickness", Spill Technology Newsletter, 7(2), p.44-47, 1982.

- Neville, R.A., V. Thompson, K. Dagg and R.A. O'Neil, "An Analysis of Multispectral Line Scanner Imagery From Two Test Spills", in Proceedings of First Workshop Sponsored by Working Group I of the Pilot Study on The Use of Remote Sensing for the Control of Marine Pollution, NATO Challenges of Modern Society, Vol. 6, p.201-215, 1979.
- Goodman, R.H., Simple Remote Sensing System For The Detection of Oil on Water, Environmental Studies Research Fund Report number 98, Ottawa, Ontario, 31 p., 1988.
- Seakem Oceanography, Remote Sensing Chronic Oil Discharges, Environment Canada Report EE-108, 46 p., 1988.
- Diebel, D., T. Hengstermann, R. Reuter and R. Willkomm, "Laser Fluorosensing of Mineral Oil Spirits", in The Remote Sensing of Oil Slicks, A.E. Lodge, Ed., John Wiley and Sons, Chichester, United Kingdom, p.127-142, 1989.
- Hoge, F.F. and R.N. Swift, "Oil Film Thickness Measurement Using Airborne Laser-Induced Water Raman Backscatter", Applied Optics, 19(19), p. 3269-3281, 1980.
- Fingas, M.F., "A Simple Night Time Oil Slick Detector", Spill Technology Newsletter, 7(1), p. 137-141, 1982.
- Intera Technologies, Radar Surveillance in Support of the 1983 COATF Oil Spill Trials, Environment Canada Report Number EE-51, 48 p., 1984.
- C-CORE (Centre For Cold Ocean Resources Engineering), Microwave Systems for Detecting Oil Slicks in Ice-Infested Waters: Phase I - Literature Review and Feasibility Study, Environment Canada Report Number EPS 3-EC-81-3, 353 p., 1981.
- Hiehm, J.H., "NIFO Comparative Trials", in The Remote Sensing of Oil Slicks, A.E. Lodge, Ed., John Wiley and Sons, Chichester, United Kingdom, p.67-75, 1989.
- Tennyson, E.J., "Shipborne Radar As An Oil Spill Tracking Tool", Proceedings of the Eleventh Arctic and Marine Oilspill Program Technical Seminar, Environment Canada, Ottawa, Ontario, p. 385-390, 1985.
- Fast, O., "Remote Sensing of Oil on Water - Air and Space-Borne Systems", Proceedings of the DOOS Seminar, SINTEF, Trondheim, Norway, 1986.
- Goodman, R.H. and M.F. Fingas, "The Use of Remote Sensing for The Determination of Dispersant Effectiveness", Proceedings of the Eleventh Arctic and Marine Oilspill Program Technical Seminar, Environment Canada, Ottawa, Ontario, p. 377-384, 1988.
- Brown, H.M. and R.H. Goodman, "In-Situ Burning of Oil in Ice Leads", Proceedings of the Ninth Annual Arctic and Marine Oilspill Program Technical Seminar, Environment Canada, Ottawa, Ontario, p. 245-256, 1986.

20. Reimer, E.R. and J.R. Rossiter, Measurement of Oil Thickness on Water From Aircraft: A. Active Microwave Spectroscopy; B. Electromagnetic Thermoelastic Emission, Environmental Studies Revolving Fund Report Number 078, Ottawa, Ontario, 1987.
21. Aussel, J.D. and J.P. Monchalin, Laser-Ultrasonic Measurement of Oil Thickness on Water From Aircraft, Feasibility Study, Industrial Materials Research Institute Report, Boucherville, Quebec, 1989.
22. Krapez, J.C. and P. Cielo, Laboratory Evaluation of Optothermal Techniques for Remote Oil Thickness Monitoring Applications, Industrial Materials Research Institute Report IGM-RT89-404-07-C, Boucherville, Quebec, 1989.
23. Tunaley, J.K.E. and D.R. Morrcraft, "Aspects of the Detection of Oil Under Ice Using Radar Methods", Proceedings of The Ninth Arctic and Marine Oilspill Program Technical Seminar, Environment Canada, Ottawa, Ontario, p. 463-474, 1986.
24. Jones, H.W., H.W. Kwan, T. Hayman and E.M. Yeatman, "The Detection of Crude Oil Under Seawater in The Arctic Ocean", Proceedings of the Sixth Arctic and Marine Oilspill Program Technical Seminar, Environment Canada, Ottawa, Ontario, p. 241-252, 1983.
25. Jones, H.W. and H.W. Kwan, "The Detection of Oil Under Ice by Ultrasound Using Multiple Element Phased Array", Proceedings of the Ninth Arctic and Marine Oilspill Program Technical Seminar, Environment Canada, Ottawa, Ontario, p. 475-484, 1986.
26. Dawe, B.R., S.K. Parashar, T.P. Ryan and R.O. Worsfold, The Use of Satellite Imagery For Tracking The KURDISTAN Oil Spill, Environment Canada Report Number EPS 4-EC-81-6, Ottawa, Ontario, 31 p., 1981.
27. Alföldi, T.T. and N.A. Prout, The Use of Satellite Data For Monitoring Oil Spills in Canada, Environment Canada Report Number EPS 3-EC-82-5, Ottawa, Ontario, 1982.
28. Hord, R.M., Remote Sensing: Methods And Applications, John Wiley and Sons, New York, 1986.